					rage 1 01	Page 1 of 1 Page(s)			
1. Originator	2. Log Date:	3. CCR#:		4. Rev:			6. Rm #:	7. Org.	
Randall J. Miller	5 may 99	99-0	391		x0400		2078	co	
9. Title of Change: Distribute			200				<u> </u>	l	
8. Title of Change: Distribute 4PY.Dryden Toolkit to VATC									
9. Originator Signature/Da	ite nn -	1.100	10. Clas		. Type:	Type: 12. Need Date: 5/4/99			
-badall 1:-	Miller 3	14/99	44 +	CC	CCR				
13. Office Manager Signature/Date 14. Category of Cha							Priority: (If "E	mergency"	
Do Soll Update Baseline						fill in Block 28). Emergency			
100 May ministrate									
16. Documentation/Drawlings Impacted: () 17. Schedule 18. CI(s) Affected: Toolkit Use the 4PY.Dryden Toolkit installation instructions.									
OSC GIC TO I DIYUCH TOOKILI									
19. Release Affected: 20. Date due to Cus				er: 21	. Impl. Date:	 -T	22. Estimate	d Cost:	
4PY	N/A			4/99		None			
	INCR (attach)		Tech Ref	TIGSEC.	Other			-	
23. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other:									
24. Description of Change: (use additional Sheets if necessary)									
There are no changes to the Toolkit due to transition from 4PX to 4PY; therefore, no separate delivery of Toolkit is required for									
4PY.Elmira, and the 4PY.Dryden Toolkit can be re-used for EDC transition. The 4PY.Dryden Toolkit needs to be added to the									
4PY.Elmira (Early) delivery that was made to the VATC to support transition testing.									
25. Proposed Solution: (use additional sheets if necessary)									
SMC shall distribute the 4PY.Dryden Toolkit to the VATC. Test shall install the Toolkit as required.									
						_			
26. Alternate Solution: (use additional sheets if necessary)									
None									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary)									
Test will be unable to Test the installation of the Toolkit required when EDC installs 4PY.									
10 10 10 10 10 10 10 10 10 10 10 10 10 1									
28. Justification for Emergency (If Block 15 is "Emergency"): Installation testing of 4PY is a critical path item in the EDC transition plan.									
installation testing of 4PY IS	a cinicai paut item in the l	u a i i i i i i i i	pretti.						
00 04-1) 655 1	DE []*****	VATO CIEC		בר ריי	aRC THOIS)C K	1SMC TAV		
29. Site(s) Affected: ☐EDF ☐Mini-DAAC ☑VATC ☐EDC ☐ GSFC ☐LaRC ☐NSIDC ☑SMC ☐AK ☐JPL ☐EOC ☐IDG Test Cell ☐Other									
30. Board Comments:	OC DIDG Test Cell		101	<u> </u>	31.1	Nork 4	Assigned To:		
JV. DUAIU COMMENUS:					" '	/	J = 2 . J.		
]				
					1				
32. EDF/REL2 CCB Chair (Sign/Date)	33. Disposi	tion Ann	roved	34.	(TBI	D)		
JZ. LUTINELZ GOD GHAIF (1 1 1 -	A/C		proved		• . —	•		
Man M. Khand	10 5/5/99	Fwd/EC	•	ESDIS	1				
35. M&O CCB Chair (Sign/	Date):		ition: Appr		37.	CM M	anager's Clo	sure:	
Too. mike you onan (oigh)	,	A/C	Disapp				-		
		Fwd/EC							
38. ECS CCB Chair (Sign/I	Date):	39. Disposi		roved	40.	CCR	Closed Date:		
(o.g.n)	• 1	•	A/C						
			Disa	pproved					

ORIGINAL

CM01 March 8, 1999

ECS/EDF/REL2 CCB